

L Number	Hits	Search Text	DB	Time stamp
1	10	6041340.pn. 6032019.pn. 5939887.pn. 4665494.pn. 6094211.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 11:04
2	6	(sub?band channel band) and (6041340.pn. 6032019.pn. 5939887.pn. 4665494.pn. 6094211.pn.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 11:50
3	15	4665494.URPN.	USPAT	2004/03/18 11:12
4	12939	(detect\$3 estimat\$3 measur\$4 test\$3) with ((power signal spectrum spectra) near3 frequency) same (ingress noise upstream)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 16:21
5	97	725/.cccls. and ((detect\$3 estimat\$3 measur\$4 test\$3) with ((power signal spectrum spectra) near3 frequency) same (ingress noise upstream))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 11:54
6	1685	(detect\$3 estimat\$3 measur\$4 test\$3) with ((inactive active) near3 (bin channel slot band sub?band))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 13:10
7	177	(detect\$3 estimat\$3 measur\$4 test\$3) with ((inactive active) near3 (bin channel slot band sub?band)) and (CM (cable adj modem) gateway)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 13:11
8	57	(detect\$3 estimat\$3 measur\$4 test\$3) with ((inactive active) near3 (bin channel slot band sub?band)) and ((cable adj modem) gateway)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 13:11
9	62	725/125.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 14:36
10	25161	(stored storage memory compare comparison previous previously) near9 (spectrum spectra FFT fourier (power adj density) PSD)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 14:36
12	6	((stored storage memory compare comparison previous previously) near9 (spectrum spectra FFT fourier (power adj density) PSD)) and (725/125.cccls. 725/124.cccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 14:37
11	40	725/124.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 16:01
13	89	725/121.cccls:	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 16:03
14	132	725/126.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 16:03
15	221	725/127.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 16:03

16	116	725/129.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:04
17	373	725/105.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:04
18	85	725/107.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:04
20	181	725/111.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:04
21	184	725/118.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:04
22	11	(spectrum adj analyzer) and ((stored storage memory compare comparison previous previously) near9 (spectrum spectra FFT fourier (power adj density) PSD)) and 725/\$.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:08
23	1283	(spectrum adj analyzer) and ((stored storage memory compare comparison previous previously) near9 (spectrum spectra FFT fourier (power adj density) PSD))	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:08
24	226	(spectrum adj analyzer) and ((stored storage memory compare comparison previous previously) near9 (spectrum spectra FFT fourier (power adj density) PSD)) and 324/\$.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:09
25	178	348/192.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:22
26	121014	(detect\$3 estimat\$3 measur\$4 test\$3) with ((power signal spectrum spectra) near3 frequency)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:22
27	43	348/193.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:22
28	60	((detect\$3 estimat\$3 measur\$4 test\$3) with ((power signal spectrum spectra) near3 frequency)) and (348/192.ccls. 348/193.ccls.)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:47
29	2335	compare near3 (PSD (power adj spectrum) (power adj spectra) waveform)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:48
30	7	(compare near3 (PSD (power adj spectrum) (power adj spectra) waveform)) and ingress	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/18 16:49

31	190	(compare near3 (PSD (power adj spectrum) (power adj spectra) waveform)) and (CATV television (upstream near3 noise) coax coaxial)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 17:10
32	204	((compare comparison correlate correlation) with (PSD (power adj spectrum) (power adj spectra) FFT (fourier near3 point))) same (detect\$4 with (frequency channel band bin slice))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/18 17:12